no next

## catalogusmai

sion | my account | h

no prev

basic search | advanced search | multi-campus search recent searches | basket | results | prefe **JOURNALS** CATALOG **COURSE RESERVES** choose campus

You are here: Catalog - University of Maryland, College Park library home

## **Full View of Record**

add to my saved items | add to basket | save/e-mail Choose display: standard | named MARC tags | MARC tags

Record 1 out of 1 Gfind it

BK **Format** 

ntm 2200325Ia 45 0 Leader

**OCLC Transaction ty x78** 

Date & Time Last Tr 20030122131138.0

Fixed-Length Field 030122s2001 xx a b 000 0 eng d

System Control No. ocm51499260 **Cataloging Source** UMC UMC OCLC Local Holdings UMCP

**ME-Personal Name** Tiyasangthong, Onanong.

Effects of a common genetic polymorphism and exercise training on Title

fibrinolysis in men and women aged 50-70 / by Onanong Tiyasangthong.

2001. **Imprint** 

**Phys.Description** vi, 172 leaves : ill. ; 29 cm.

**General Note** Thesis research directed by Kinesiology.

Thesis (Ph. D.)--University of Maryland, College Park, 2001. **Dissertation Note** 

**Bibliography Note** Includes bibliographical references (leaves 156-172).

Subject Fibrinolysis. Subject Exercise.

Subject Plasminogen activators.

**Added Corporate** University of Maryland (College Park, Md.). Dept. of Kinesiology.

Location | LD3231 .M70d 2001 Tiyasangthong, O.

1.1 01 MT:THES 31430050042987 Item Info-Bibliog.

Location LD3231 .M70d 2001 Tiyasangthong, O.

2.2 03 31430050042979 MT:THES Item Info-Bibliog.

Local Processing In kpz

Local Processing In Ongoing 20030122 1311

Local Processing In AUTH EXTRACT 20060505 0833 AUTH RELOAD 20060712 0800 Local Processing In

**OCLC Processing** X0 UMC Owner SHARED Holdings Export Tag N UMC

N UMC 20060131 XPX

UMCP McKeldin Library = Thesis \* LD3231.M70d \* 2001 Tiyasangthong, O. Location

Location UMCP HBK Maryland Room = Maryland Thesis \* LD3231.M70d \* 2001

Tiyasangthong, O.

**Type** Theses/Dissertations **Type** Archives/Manuscripts

**Type** Book

**Author with title(1** Tiyasangthong, Onanong.

Author with title(1 Tiyasangthong, Onanong. Effects of a common genetic polymorphism and

exercise training on fibrinolysis in men and women aged 50-70 /

Author with title(1 Effects of a common genetic polymorphism and exercise training on

fibrinolysis in men and women aged 50-70 /

Author with title(1 Effects of a common genetic polymorphism and exercise training on

fibrinolysis in men and women aged 50-70 /

**Author with title(1** Tiyasangthong, Onanong. **Author with title(1** Tiyasangthong, Onanong.

Sys.No.

002857485

**Direct Url** http://catalog.umd.edu/docno=002857485

no prev

no next

## ▲ back to top

© 2002 University System of Maryland and Affiliated Institutions. Privacy policy. Send us your comments.